

Studies on the Forecasting of Seasonal Weather
by the Circulation Trends at 200mb Height, by
Takeo Yamamoto, 16 pp.

JAPANESE, per, Journal of Meteorological Society
of Japan, Vol XXXIX, No 1, 1961, pp 25-44. z
D069313

NRL/RG C-7163 DRB T 75 J
Canada

Sci - Geophys
Dec 1961

NRL 11 8914

On the Forecasting of Clear Air Turbulence, by
T. Sugimoto, and K. Oto, 22 pp.

JAPANESE, per, Journal of Meteorological Research,
Vol XIV, 1962, pp 80-93. 9690134.

DDC RISC-115

Sect. 4 Berth 8 Actron
Feb 64

248,319

JAPANESE

Camp. Special
8 APP.

CIO: 01489/73 W
1 Feb. 1973 SF

New Crises in Asia, by Gen Saito.

Japan Military Review, Feb. 1973, pp 20-25.

Ad Hoc
Special type B
Do not publish
Original plus one

JOURNAL OF THE MINING INSTITUTE OF KYUSHU
SEE KYUSHU KUZAN GAKKAII-SHI

CLEAR FROM NTC

JOURNAL OF THE MINING AND METALLURGICAL INSTITUTE
OF JAPAN
SEE MINMIN KOGYO KAISHA

ORDER FROM NTC

The Distribution of Stress in the Lining of a Circular Shaft, by Ko Suzuki.

JAPANESE, per, Journal of Mining and Metallurgical Institute of Japan, Vol LXV, No 733, 1943, pp 118-123.

*Dept of Interior

Sci - Earth Sci

Jun 63

Earth Pressure on the Boundary of a Horizontal
Elliptic Hole in the Ground, by Ko Suzuki.

JAPANESE, per, Journal of Mining and Metallurgical
Institute of Japan, Vol LXV, No 739, 1955, p 15-18.

*Dept of Interior

Sci - Earth Sci

Jun 63

On the Stresses Around an Underground Hole in
Gravitating Elastic Earth-Crust, by Ko Suzuki.

JAPANESE, per, Journal of Mining and Metallurgical
Institute of Japan, Vol LXVII, No 75, MARCH 1951,
pp 7-12.

*Dept of Interior

Sci - Earth Sci

Jun 63

ELECTRODEPOSITION OF TANTALUM METAL IN FUSED
SLAT BATHS WITH THE USE OF TANTALUM PENTOXIDE
AND POTASSIUM FLUOTANTALATE, BY S. NISHIMURA, ET AL.

JAPANESE, PER, JOURNAL OF MINING AND METAL INSTITUTE
OF JAPAN, VOL LXXVII, 1961, PP 49-56.

HB 5114

SCI - MIN/MET
OCT 62

212,085

YOSHIZAWA, Y. and others. Evaluation of jet performance
by jet characteristics.
J. Min. metall. Inst. Japan 81(930):913-18 (1965)
(CRL/T. 4042)

Recent Technology for Preparing Rare Earths and Thorium, by R. Omachi, K. Imabara.
JAPANESE, per, J Min Metall Inst Japan, Vol 84,
No 963, 1968,
pp 1021-1025.
CRL/D.747
Vol 17, No 5, 1969

July 69

385-209

JOURNAL OF THE NAGOYA CITY UNIVERSITY MEDICAL
ASSOCIATION
SEE NAGOYA SHIRITSU DAIGAKU IBKKAI ZASSHI

ORDER FROM NTC

JOURNAL OF N.O.I. JAPAN
SLE MI-HAKAI KENSU

ORDER FROM NTC

Measurement of Absorbed Doses from Atomic
Bombs by Thermoluminescence, by Ichikawa
Yoneta,
JAPANESE, per, J. Nara Gakugei Univ.,
Vol 12, pp 21-57, 1964 922979;
AEC NSU-34

Sgt-NSU-T
Nov 65 291,915

Cuttle-Fish Oil, XI V. Isolation and Structure of
Octadecatetraenoic Acid, by Akemi Adachi.

JAPANESE, per, Journal of Japan Oil Chemist's
Society, Vol IX, No 4, 1960, pp 191-194.

Dept of Interior
SP211 E82 N 437

Sci - Bio & Med Sci
Mar 63

225, 235

Study on the Reaction of Higher Fatty Acid
Methyl Esters With Metallic Sodium. III.
Preparation of Higher β -Keto-Esters and
Higher Ketones and Their Properties, by
Masatoshi Fukushima, Katsujirō Shinokai,

JAPANESE, ^{per} Journal of Japan Oil Chemists'
Society, Vol IX, No 11, 1960, pp 593-600.

Dept of Interior
ACS E57 No 53

Sci-Biol

Oct 63

On Fluoro-Carbon ~~HEM~~ Surface Active Agents, by
Komori Saburo.

JAPANESE, per, Journal of Japan Oil Chemists'
society, Vol X, No 1, 1961, pp 2-5.

*AIC-SC-1-310

Sci - Met & Met

Nov 63

Volatil Products Obtained From Edible
Oils by Open Air Heating. 2., by B. Toi, et al.

JAPANESE, per, Journal Japanese Oil Chemists
Society, Vol XI, No 10, 1962, pp 504-507.

CSIRO/No 6295

Sci-Chem

341,537

Aug 63

Studies on Antarctic Whale Oils by Gas-Liquid Chromatograph Using a Hydrogen Flame Ionization Detector. I. Analysis of Fatty Acids from Sei-Whale Blubber Oil, by Y. Sano, K. Murase.

JAPANESE, per J. Japan Oil Chem. So.

Vol. 14, No. 3, 1965, pp 104-112

NRC Ref: C-5733

Sci ~
Aug 67

337-321

Studies on Antarctic Whale Oils by Gas-Liquid Chromatography Using a Hydrogen Flame Ionization Detector. 2. Fatty Acid Composition of Fin Whale, Blue Whale and Sei Whale Oils, by Y. Sanc, D. Aikawa. JAPANESE, by J. Japan Oil Chem. Soc. Vol. 14, No. 4, 1965, pp 171-178
NRC Ref: C-5737.

Sci -
Aug 67 337-392

The Influence of Absorbed Water in Active Activated
White Clay and Acidic Japanese White Clay on Decolor-
ization and Refining of Oils, by I. Yamada

JAPANESE, per, J Japan Oil Chem Soc, Vol IV, 1955,
pp 191-193.

INSDOC T-1850

Sci
Apr 59

84,423

Cuttlefish Oil. XIII. Existence of C₂₄ Acids,
B C₂₅ Acids, and C₂₆ Acids, by Akemi Adachi,

JAPANESE, per, Journal of Japan Oil Chemists
Society, Vol IX, No 11, 1960, pp 501-513.

Dept of Interior
CIA 1700 No 438

Ref - Bio & Med Sci

File #3

Cuttle-Fish Oil. XIII. Existence of C₂₄ Acids,
H C₂₆ Acids, and C₂₈ Acids, by Akemi Adachi,

JAPANESE, per, Journal of Japan Oil Chemists
Society, Vol IX, No 11, 1960, pp 591-593.

Dept of Interior
SH211 E82 No 438

Sci - Bio & Med Sci

Mar 63

225, 235

Study on the Reaction of Higher Fatty Acid
Methyl Esters With Metallic Sodium. III.
Preparation of Higher 8-Keto-Esters and
Higher Ketones and Their Properties, by
Masatoshi Fukushima, Katsuiro Shimokai,

per JAPANESE, ^{per} ~~ppk~~, Journal of Japan Oil Chemists' Society, Vol IX, No 11, 1960, pp 593-600.

Dept of Interior
ACS E57 No 53

Sci-Biol

240,787

Oct 63

R-72609D
21 July 1966

Studies on color development of frying oils during heating II, Mechanism of color development of methyl linoleate

By:

From: J. of Japan Oil Chemists' Soc., V 15(2) 1966
pp 147 - 150 (7 pp)

Japanese - est for wds:

Translate and type 1 original and 2 carbon copies.
Document may be cut.

The Effect of Lipids on Cholesterol Metabolism,
by Takashi Kaneda.

JAPANESE, per, Journal of the Japan Oil Chemists
Society, Vol XII, No 5, 1963, pp 249-261.

*Fisheries Res Bd of Canada

Sci
Jul 64

On the Chemical Conversion of Atropine in
the Liver; Pharmacological Action of
Atropine Oxidized to Aldehyde (Atropanal),
by Katsuiti MATSUDA.
JAPANESE, per, Jap J Med Sci Part IV,
Vol 13, Nos 1/2, 1940, pp 4-5.
HEW NIH 12-32-65 (On Loan)

FE-Japan
Sci/B&M
MWr 66

297,141

Study of Iron Carbides by Electron Diffraction
(Part II) Phase Transition of the Carbides, by
S. Nagakura, 35 pp.

JAPANESE, per, J. Japan Soc Metals, Vol XX,
No 8, 1956,

SIA 57-1617

May 58

13.830

Study of Iron Carbides by Electron Diffraction
Part I. Formation of Carbides, by S. Oketani,
S. Nagakura, 18 pp.

JAPANESE, per, J Japan Soc Metals, Vol XX,
1956, No 8, pp 460-465.

SLA 2650
57-2650

70,903

Sci
Aug 58

Studies on the Forecasting of Seasonal Weather
by the Circulation Trends at 200mb Height, by
Takeo Yamamoto, 18 pp.

JAPANESE, par, Journal of Meteorological Society
of Japan, Vol XXXIX, No 1, 1961, pp 29-44. 3
9069313

DRB T 75 J
Canada

219,348

Sci - Geophys
Dec 62

ORNL 60-4-466

R-7154-5
20 June 66Size distribution crystal form and falling velocity
of endo-zymesBy: K. Itooo, T. Kono, & H. Doma *Neat*
From: J. Meteorological Soc., Japan V 31, 1963 pp
220-231

(11 pp)

Japanese - cut for use:

Transliteration and type 1 camera ready copy. One document
may be cut, and return one to JPMH. (two similar documents
attached)

Deterioration of Confectioner's fat Consisted
of Coconut Oil at Lower Temperature Storage,
by M. Inamura, et al.
JAPANESE, per, J. Japan Oil Chem. Soc., Vol 16,
No 1, 1967, pp 13-17.
UNIL

sci/agri
aug 69

388,691

Photographic Micrometry of the Caliber
of the Retinal Arteries and the Width
of the Reflex Streaks (Report II),
by S. Matsuyama.

JAPANESE, per, J. Jap. Ophthalm. Soc.
(Nippon Ganka Gakkaishi Zasshi), Vol 66,
No 9, 1962, pp 714-722.
UH-12-6-64

Sci/MLA
Sep 65

286,759

On the biology of breeding of the Greenback
Loon by L. B. Schulz.

1939, JOURNAL OF ORNITHOLOGY, Vol 70, XII,
1939, pp 115-133.

CCEDO/16 17X

Sci-Mol
Feb 65

J. Shibata, et al.

On the Expansion of Fe-Cr₃C₂ Compacts during Sintering
JNL. JAPAN SOC. POWDER AND POWDER METALLURGY, Vol 18,
No 2, 1971, pp 1-7

BISI 10578

Jan 1973

Measurements of Section Lift Coefficient in a Two-Dimensional Smoke Wind-Tunnel, by M. Yamana.
JAPAN, per, J. Japan Soc. Aeronaut. Space Sci., Vol 13, No. 141, 1965, pp 321-326.
RAE 1220

Sci-Aeronautics
Dec 67

342,189

JOURNAL OF THE SOCIETY OF NAVAL ARCHITECTS OF
WEST JAPAN

SEE SEIBU ZOSENKAI KAIMO

ORDER FROM NTC

A Method of Finding the Characteristics of Hydrofoil
With a Finite Span, by Tetsuo Nishiyane, 10 pp.

JAPANESE, per, Journal of the Society of Naval
Architects of Japan, Vol C - CI, #8 of 1957,
Oct 1963.

Navy Tr 3679/BuShips 835

Scd - BuGr
Jan 64

.248,539

Optimum Flow Pattern Around a Hydrofoil of
Finite Span, by Tetsuo Nishiyama, 10 pp.

JAPANESE, per, Journal of the Society of Naval
Architects of Japan, Vol C + CI, of 1957,
Oct 1963.

Navy Tr 3630/EuShips 834

Sci - Engr
Jan 64

248, 543

Mitamura, T.
ON ANALYSING THE ACCURACY OF METHODS OF
DEVELOPING OF SHELL PLATES BY DIFFERENTIAL
GEOMETRY, 29p., 5 refs.
Order from OIS or ETC \$2.45

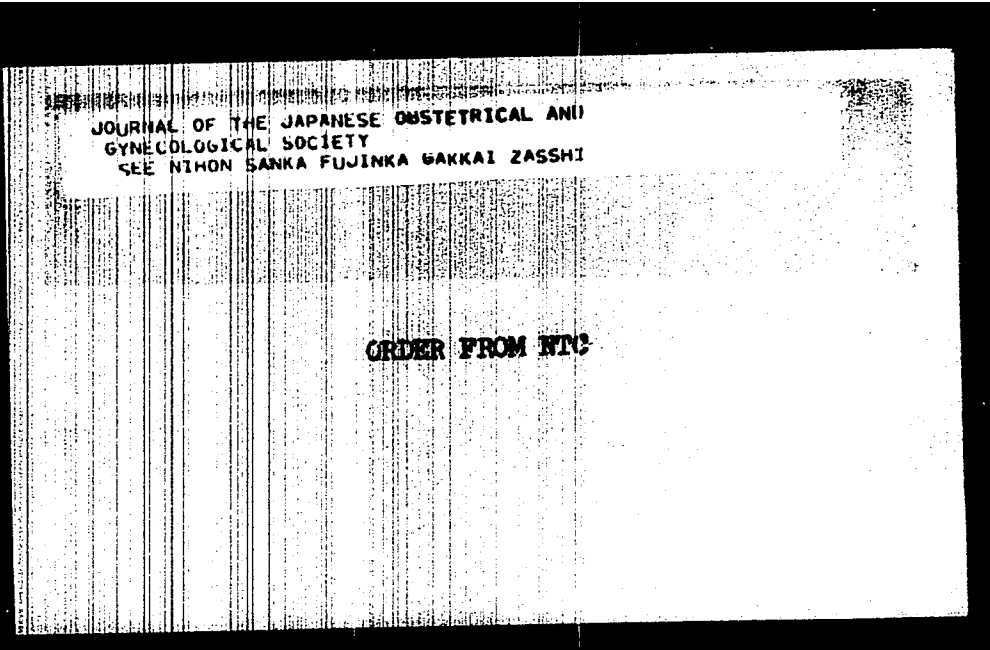
62-26010

62-26010
T. Mitamura, T.

Trans. of Society of Naval Architects of Japan,
Journal, 1960, v. 106, p. 275-284.

DESCRIPTORS: *Differential geometry, *Surfaces,
Structural shells, Curved profiles, Design, Pressure
vessels.

Office of Technical Services



JOURNAL OF THE JAPAN OIL CHEMISTS' SOCIETY
SEE YUKAGAKU

ORDER FROM NTC

Volatile Components of Heated Edible Oils,
Volatile Products of Soy-Bean Oil, by S. Toi.

JAPANESE, per, Journal of the Japanese Oil
Chemistry Association, Vol X, No 9, 1961,
pp 536-540.

CIAID/No 6079

Sci-Biol
Jun 63

USDA ARS W-7878

R-9470-D
5 June 68

The Components of Flavors in Edible Oils
By: Shizuyki Ota
From: J. Japan Oil Chem. Soc. 17(1), 1968:2-18 (17 pp)

Japanese - est for wds:

Please translate and type 1 camera ready copy.
Document can be cut.

JOURNAL OF THE SOCIETY OF ORGANIC SYNTHETIC CHEMISTRY, JAPAN.
SEE YUKI GOSEI KAGAKU KYOKAI SHI

ORDER FROM NTC

Present Condition of Organic Electrolysis
Industry, Manufacture of Calcium Gluconate,
(The Synthesis of Calcium Gluconate), by I.
Akiba.

JAPANESE, per, J Soc Organic Synthesis Chem
Japan, Vol IX, No 11, pp 252, 253.

IN600C-F1752

Sci

7/15/82

Aug 58

Synthesis of Lysine, by Odo Keijiro, Himizu Seiji,
pp. UNCLASSIFIED

Japanese, per, J. Soc. Org. Synth. Chem., Vol XI,
No 10, 1953, pp 386-388.

CIA/FDD/X-1482

Scientific - Chemistry

12,741

Various Methods for the Manufacture of Caprolactam
Viewed From the Economic Standpoint, by T.
Hattori,

Teflon

JAPANESIS, par, J Soc Org Synth Chem,
Vol XVII, No 9, 1959, pp 505-512.

J
AT&T RJ-2222

Sci - Chem

May 60

115473

Synthesis of Higher Fatty Alcohols by Oxidation
of Paraffin Hydrocarbons in Soviet Russia.

JAPANESE, per, Journal Society of Org Synthetic
Chemistry, Vol XVIII, 1960, p 496.

Possibly to Come From Contacts
per 10 Dec 62 memo
USIB INTERNAL USE ONLY

Sci- Chem

Dec 62

Studies on Insect-Proofing Agents for Wool, by K.
Matsui.

JAPANESE, per, Japan Organic Synthetic Chemistry,
Journal, Vol 15, No 8, 1957, pp 9-395 and Vol 20,
No 2, 1962, pp 9-165

CSIRO/No 7192

Sci -

Aug 67

335,087

Syntheses of High Polymeric Semiconductors, by
Masahiro Hatano, 39 pp.

JAPANESE, per, Journal of the Society of Organic
Synthetic Chemistry, Vol XX, No 4, 1962, pp 326-342.
9207688

ABC-SCL-Tr-462

Sci - Chem
Jun 63

231,890

Studies on the Synthesis of 4, 5-Diaminonaphthalic Acid and Its Derivatives, by I. Honda, M. Okasaki,
JAPANESE, per, Journal of the Society of Organizing
Synthesis in Chemistry, Vol VII, 1936, pp 25-27.
NSAID TT F-5393

Sci-Chem
Aug 05

U. S. GOVERNMENT ONLY 206,315

REQ TR CHECK

11-01-73

T023

A STUDY OF THE DEEP EEG PATTERN FROM THE BRAIN
STEM OF RABBITS WITH EXPERIMENTAL WHIPLASH
INJURY

TSUCHIYA, K; HIYAMA, K; KAWAHARA, M;
JA: JOURNAL ~~OF~~ THE JAPANESE ORTHOPEDIC
ASSOCIATION, VOL 42, NO. 11, 1968, pp. 49-56

Process in as

HC 73-23-0023

Relationship Between the Effects of 3-(*1,1-hydroxyethylene*) -4- hydroxycoumarin Administered to Rats and the Animals' Mortality, by M. Okutani.

JAPANESE, per, Journal of the Osaka City Medical Center, Vol 8, No 2, 1959, pp 15-30.
NZDIA

Sci -
Jul 67
334, 120

Japanese Journal of Otology (Selected Sections).
9 pp. FOR OFFICIAL USE ONLY. FOR INTERNAL USE
WITHIN THE DEPARTMENT OF DEFENSE ONLY.
JAPANESE, per, Jap. Jour. Otol. (JAPANESE),
Vol 60, 1957, pp 342-343. P100321767
FTD-HT-66-501

Sci/BGM
Dec 67

345,800

Study of the Influence of Rotatory Motion upon Respiration, A. Masaki and, et al., pp. 37-41, per+, Journal of the Stomach and Gastrointestinal Society of Japan, Vol 14, No 3, 1962, 171-172-173. 3225300 322613.
111. Illustrated.
P 84-5

Rec'd -
Rept'd -

2/2, 1962

Japanese Journal of Parasitology

Symposium: Anisakiasis

1968

Japanese Journal of Parasitology, 17(4), Aug.: 18-32.
In Japanese.

Transl. by JPHB for NMFS, 79p., typescript.

Avail. on Loan - NMFS, Was., D.C.

Original Article Checked *hj*

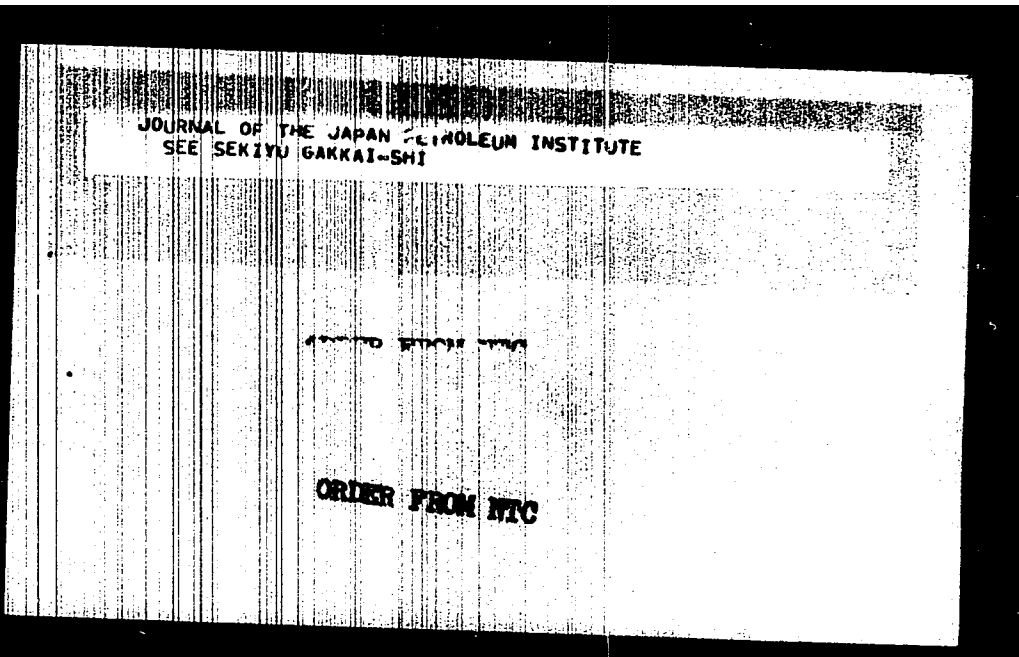
Studies on the Fundamental Vibration of the
Arterial Pulse Wave, by J. Sato.
JAPANESE, per, Journal of the Physiological
Society of Japan, Vol XXIII, No 3, 1961,
pp 133-146.
NASA TT F-9572

Sci - Elec

Sep 45

600

239,074



Studies in Measurement of Viscosity. An Inquiry
Into Master Viscometers and a Study of Standard
Liquids for Calibrating Viscometers, by M.
Kinoshita, M. Onoyama.
JAPANESE, per, Japan. Journal of the Japanese
Petroleum Institute, Vol 4, No 9, 1961, pp
691-696.
CSIRO/No.6633

Sci -
iuc 67

231, 1.

Recent Progresses Made in the Liquid-Phase
Air Oxidation of Hydrocarbons, by Y. Kamiya.
JAPANESE, per, Journal Japn Petroleum Inst.,
Vol IX, No 2, 1966, pp 105-110.
Chem Trans Sv No 2546

Sci-Chem
Mar 67

322,160

Oxidation of Unsaturated Aldehydes, by T.
Naga.
JAPANESE, per, Jap. Petrol. Inst J. Vol 9,
No 2, 1966, pp 111-116.
Chem Trans Sv 2547

321,635

Sci - Chemistry
Mar 67

Reviewing the High Points of 1968 Tokyo Pack.
GOVERNMENT USE ONLY
JAPANESE, per, JPI Journal, Vol. 6, No 8, 1968,
pp 19-24.
ARM/FSTC/HF-23-691-68

Sci-Misc
July 69

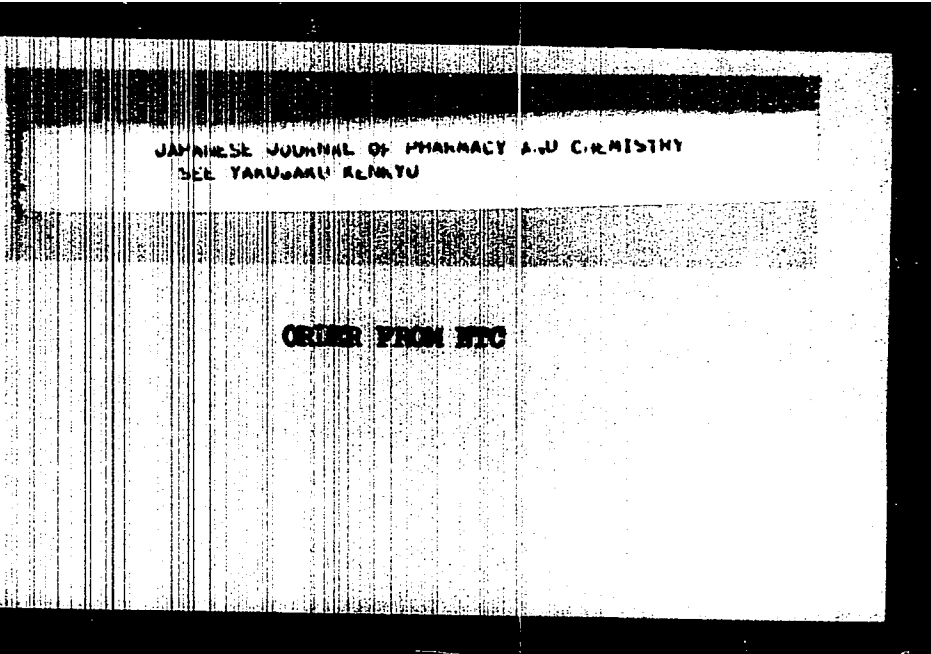
385,338

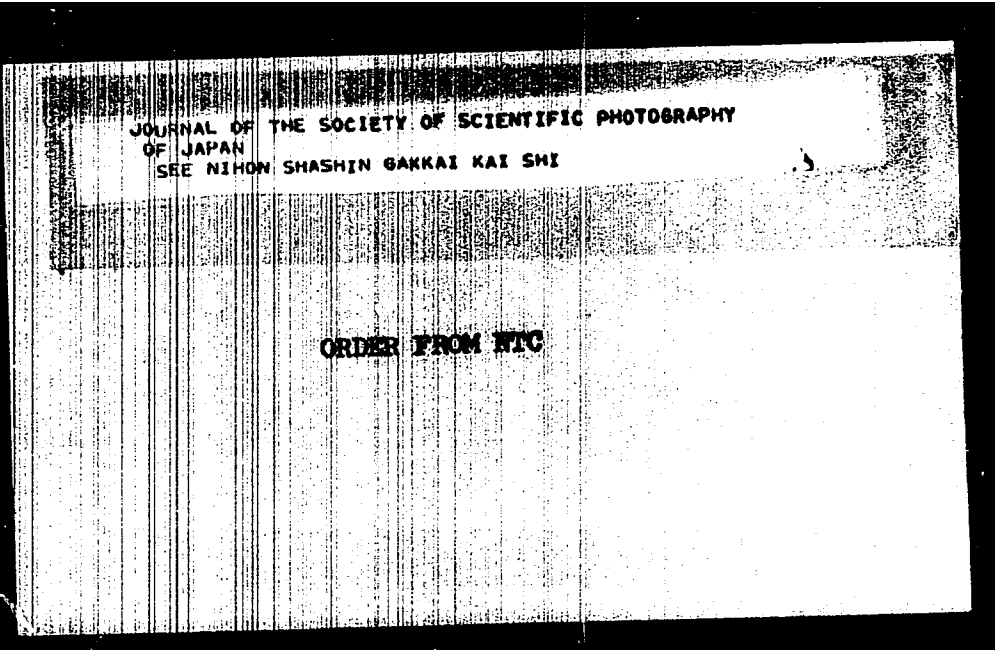
H. Hisahiro

Analytical study of particulate contaminants in
Aviation Jet fuels. 23 pp.
JAPANESE, Journal of the Japan Petroleum Institute
No 7, Vol 12, 1969, pp 51 525-530
AIR/FTD-HC-23-1500-71

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY.
COPYRIGHT INFORMATION

jan 73





Dichroism of Pyrazolone Dyes in Stretched
Polyvinyl Alcohol Sheets, by H. Ono,

JAPANESE, per, J Soc Sci Phot Japan, Vol XXI,
1958, pp 115-120.

ATS JJ-2166

Box - Chem

May 60

115,444

Rapid Processing of Positive Films, by Takegi
Takushiro.

JAPANESE, per, J Soc Scient Photogr Japan, Vol XXII,
No 1, 1959, pp 10-25.

MLL M. 2587

Sci - Phys

Dec 61

177.597

Studies on the Photographic Pressure Effect
(IV) Influence of the Chemical Sensitization on
the Photographic Pressure Effect, by Kobayashi
Yoshichika.

JAPANESE, per J Soc. Scient. Photogr. Japan, Vol. XXII,
No. 3, 1959, pp 134-153.

REF. N. 2713

Sci. - Phys.

/77, 578

Dec 60

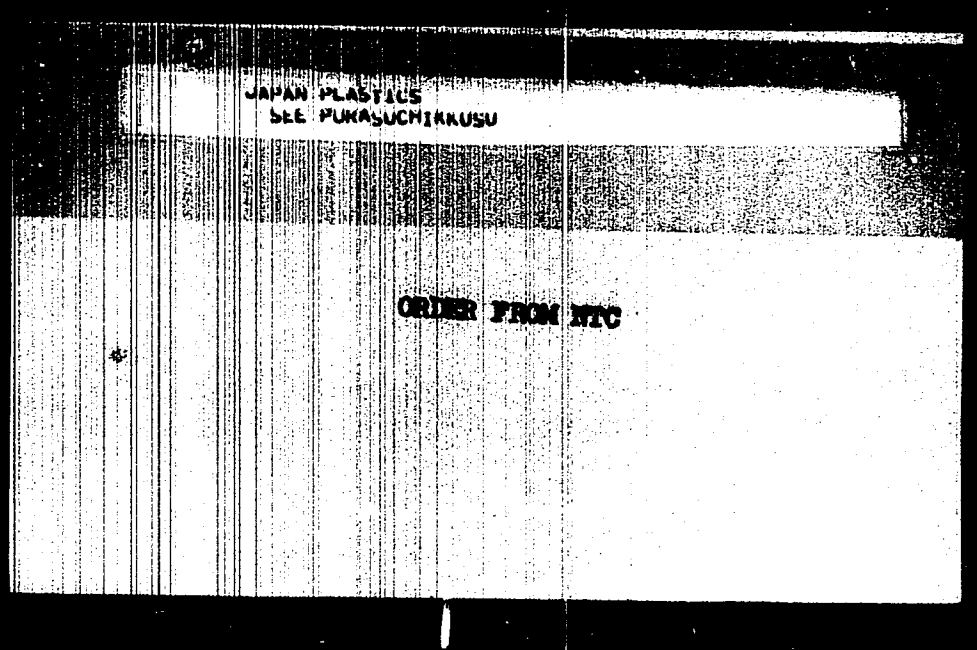
The Present State of Phonetic Research, by
Osamu Fujimura, 39 pp.

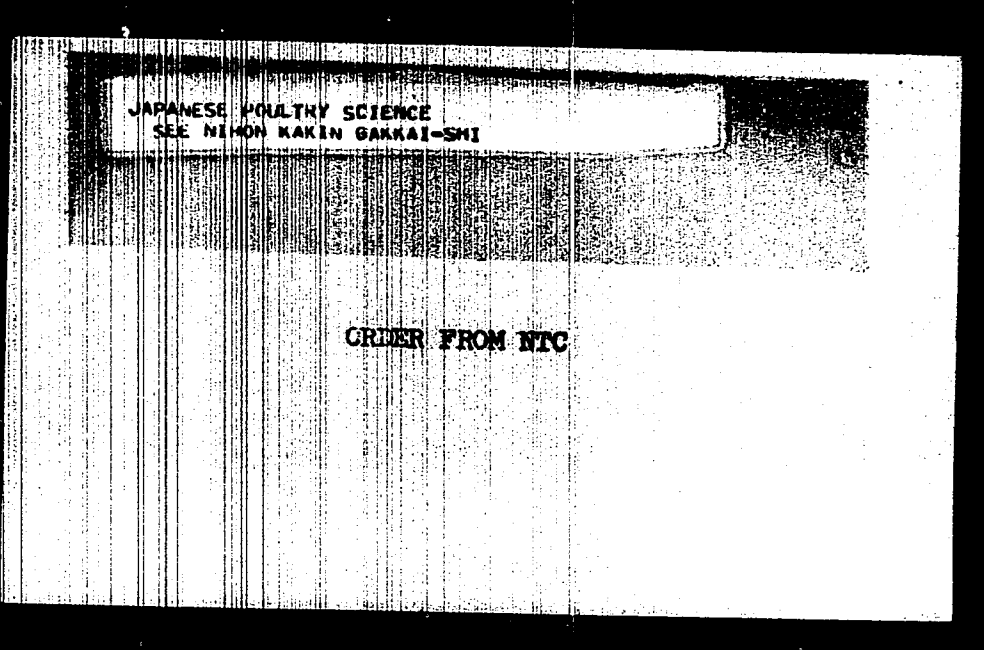
Editorial Staff, Journal of the Phonetic Society of
Japan, Vol. 12, No. 3, 1952, pp. 272-311. OCLC 1001982

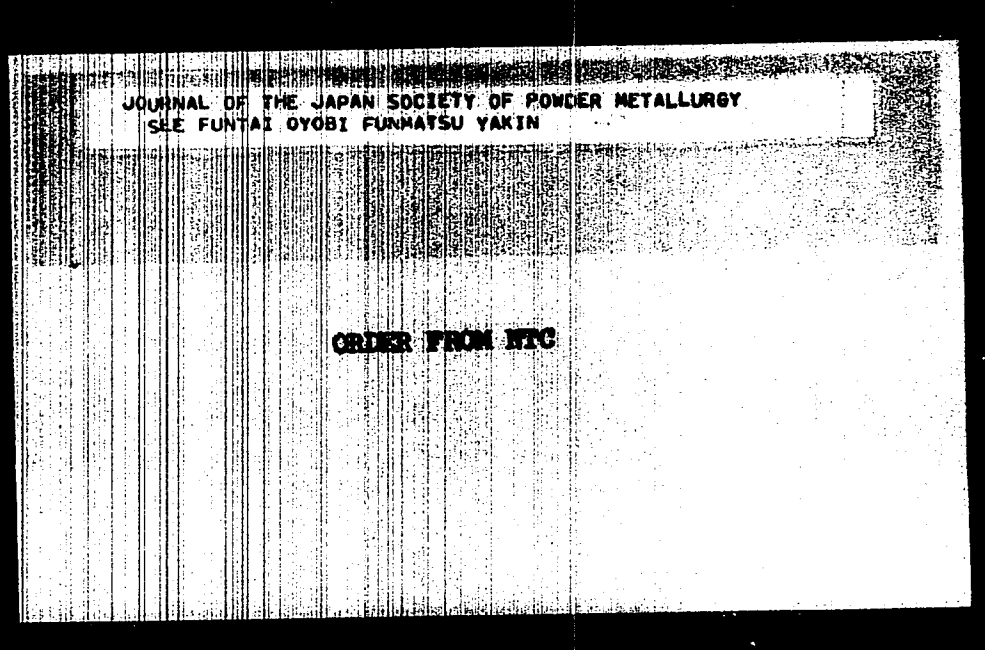
Emmanuel Gold Fine Collection
E-T-J-63-1

Sgt. ...
Sep 63

OCLC 1001982







Initial Sintering of Tungsten. Relation X Between Linear Shrinkage and Particle Size, Sintering Temperature and Time, by Teruhiko Yao, 9 pp.
JAPANESE, per, Journal of the Japanese Society on Powder Metallurgy, Vol IX, No 6, 1962, pp 217-221.
9219876

AEC-Tr-6167

Sci-Mat & Met
Mar 64

251,256

Sintering of Tungsten Metal Powder, by Teruhiko Yao,
Yukio Anekoji, 11 pp.
JAPANESE, per, Journal of the Japanese Society on
Powder Metallurgy, Vol IX, No 5, 1962, pp 163-168.
9219377

AEC-Tr-6168

Sci-Mat & Met
Mar 64

251,257

On the Properties of Powdered and Massive
Uranium Oxides Prepared, by Various Processes,
by T. Aranuma, K. Sakamoto.
JAPANESE, per, Japan Society of Powder
Metallurgy Journal, No 5, Vol X, 1965,
pp 198-203. 9229894
UCRL-Tr-1238(L)

Sci - Phys
Oct 65

288,677

Effect of Vacuum Sintering Atmosphere on the
Properties of Sintered UO₂ Pellets, by
Tadashi Ogura, Isamu Kawasaki, et al, 25 pp.
J.A.P. 1965, per Journal of the Japan Society of
Powder Metallurgy, Vol X, No 6, 1963, pp 248-256.
22845
AEC-RESJ-Fr-23

Sci-III/11
Type 65

270,422

Production of Iron Strip from Metal Powder, by
T. Kimura, H. Kirabayashi.

JAPANES, per, Japan Society of Powder
Metallurgy, Vol 10, No 9, 1963, pp 172-180.
HB 6976

Sci-Mat
Oct 67

343,063

The Production of Stainless Steel Strip
by Powder Rolling, by K. Tamura, T. Noda.
JAPANESE, per, J. Jap. Soc. Powder and
Powder Met., Vol 11, Oct. 1964, pp 236-242.
BISI 4875

Sci-M&M
Jul 66

306,485

I - Studies of Flash Resistance Sintering of
Metal Powders, by T. Sakai, et al.,
JAPANESE, per. J. Japan Soc Powder Met., Vol 12,
1965.
*HB 8130

Sci/Mat
Apr 70

Mn-Zn-Fe Ferrite Having Rectangular Hysteresis Loop, by Eizo Takama. 13 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Journal of the Japan Society of Powder and Powder Metallurgy, Vol 12, No 3, 1965, pp 10-15.
ARM/FSTC/HT-23-433-69

Sci-Materials
Nov 69

395,938

Sponge Iron Powder Produced From Pyrite, by
T. Tomizawa.

JAPANESE, per, J Japan Soc Powder Metall.,
Vol 13, No 1, 1966,
p 22-27.

EZ

Vol 17, No 3, 1969

July 69

SR5-201

High Nickel Maraging Steel by Powder Metallurgy,
by T. Kinoshita.

JAPANSE, per, J. Japan Soc Powder Met., Vol 13,
No 5, 1966, pp 228-235.
BISI 5929

Sci-Mat
Apr 68

352,187

Studies on the Flash Resistance Sintering of Metal Powders, by T. Sakai.

JAPANESE, per, J Jap Soc Powder Met., Vol 14, July 1967, pp 164-173.

EISI 6308

Sci-Met

Sep 68

365,626

Formation of Titanium Carbide from Titanium Hydride,
by K. Kudaka and E. Nakase,
JAPANESE, per. Journal Japan Society Power Metallurgy,
Vol 15, No 7, 1968.
HB 8158

Sci/Mat
May 70

Powder Compaction and Extrusion at High Speed
and Pressure, by H. Ogane, et al.
JAPAN, per, J. Japan Soc. Powder Met.,
Vol 15, No 8, 1968, pp 245-253.
BISI 7450

sci/ materials
oct 69

395,291

On the Atomizing Variables in the Production of
Metal Powder by Liquid Atomization, by K. Tamura
and S. Wanikawa,
JAPANESE, per. J. Japan Soc. Powder Met., Vol 15,
No 10, 1968, pp 302-307.
BISI 7607

Sci/Mat
Mar 70

404,221

The Effect of Particle Diameter Ratio
on the Friction and cohesion of Powder
Mixture, by M. Senna.
JAPANESE, per, Japanese Journal Powder
Metallurgy, 15, 1969, pp. 381-386.
*NBS TT 70-57957

Sci/mater
Aug 70

No English Title
JAPANESE, per, Japanese Journal Powder
Metallurgy, 15, 1969, pp. 409-413.
*NBS TT 70-57958

Aug 70

No English Title Given
JAPANESE, per, Japanese Journal Powder Metallurgy, 15, 1969, pp. 427-431.
*NBS TT 70-57959

Aug 70

Effect of Iron Powders (From Different Sources),
on (Properties of) High-Density Sintered Iron-
Based Alloys, by Y. Takeya, et al.
JAPANESE, per, Japan, Powder and Powder Metallurgy,
Vol 16, No 2, 1969, pp 90-95.
*TIB 7940

sci/ materials
nov 69

Effect of Various Types of Iron Powder on the
Properties of High-Density Iron-Based Sintered
Alloys, by Y. Takeya, et al.
JAPANESE, per, Journal of the Japan Society of
Powder and Powder Metallurgy, Vol 16, No 3, 1969,
pp 134-139.
HB 7940

sci/ materials
dec 69

398,644

Resistance of [Fe-Cr-C] Sintered Alloys to Heat
and Wear. Part 1 of the Fe-Cr-C System, by
K. Majima, H. Murayama,
JAPAN, per, Journal of Japan Society of
Powder and Powder Metallurgy, Vol 16, No 4, 1969
p. 28-34.
IS 8028

sci/materials
feb 70

402,727

Studies of Heat and Wear Resistance of Sintered
Alloys, by I. Yajima and H. Murayama,
JAPANESE, per. J. Japan Soc. Powder Met.,
Vol. 16, No. 4, 1969, pp 196-202
SHE 3028

Sci/Mat
Mar 70